

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Original) A data update system comprising:
 - an apparatus that executes a program of performing a predetermined function; and
 - a data supply device connected to said apparatus via a network, that possesses a plurality of expansion data that expands a function of said apparatus and transmits said expansion data to said apparatus;
 - wherein said apparatus includes:
 - a data storage unit that stores said program;
 - a receiving unit that receives said expansion data for expanding said function from said data supply device;
 - an update unit that stores said expansion data received by said receiving unit in said data storage unit, thus to add a new program or update said program;
 - a decision unit that decides whether a condition that permits accepting said expansion data is satisfied;
 - a password storage unit that stores a password associated with said plurality of expansion data acquirable under each said condition, to be used when receiving said expansion data from said data supply device; and

PRELIMINARY AMENDMENT

New U.S. National Stage Entry of PCT/JP2004/019332

a password output unit that makes access to said password storage unit and obtains said password for said expansion data corresponding to said decided condition, to output said obtained password to a user; and

said data supply device includes:

a table storage unit that stores a table in which said plurality of expansion data and said password are associated;

a password acceptance unit that accepts an input of said password by said user;

a presentation unit that makes access to said table storage unit, to thereby obtain said plurality of expansion data corresponding to said password accepted by said password acceptance unit and present said expansion data to said user;

a selection acceptance unit that accepts said expansion data selected by said user out of said plurality of expansion data presented by said presentation unit; and

a transmission unit that reads out said expansion data accepted by said selection acceptance unit from said expansion data storage unit, and transmits said expansion data to said apparatus via said network.

2. (Original) The data update system according to claim 1, wherein said apparatus includes an issued password storage unit that stores said password output by said password output unit;

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

 said transmission unit of said data supply device transmits said password accepted by said password acceptance unit together with said expansion data; said receiving unit of said apparatus receives said password from said data supply device together with said expansion data; said update unit of said apparatus makes access to said issued password storage unit, and stores said expansion data received by said receiving unit in said data storage unit, when said password received by said receiving unit is stored in said issued password storage unit, thus to add a new program or update said program.

3. (Currently Amended) The data update system according to claim 1 or 2, comprising:

 a time table storage unit that stores at least one password corresponding to a utilization time of said apparatus; and
 a timer that measures said utilization time of said apparatus;
wherein said password output unit makes access to said time table storage unit to obtain said at least one password corresponding to said utilization time of said apparatus measured by said timer, and outputs said password.

4. (Currently Amended) The data update system according to claim 1-3, wherein said apparatus includes:

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

a state table that contains at least an inner state of said apparatus associated with said password, and

a state monitor unit that monitors said inner state of said apparatus; and said password output unit makes access to said state table to obtain said password corresponding to said inner state of said apparatus monitored by said state monitor unit, and outputs said password.

5. (Currently Amended) The data update system according to claim 1

[[4]],

wherein said data supply device includes:

an encryption key calculation unit that calculates an encryption key based on said password accepted by said password acceptance unit, and

an encryption unit that reads out and encrypts said expansion data accepted by said the selection acceptance unit from said data storage unit with said encryption key calculated by said encryption key calculation unit;

said transmission unit of said data supply device transmits said expansion data encrypted by said encryption unit to said apparatus via said network;

said apparatus includes:

a decryption key calculation unit that calculates a decryption key based on said password stored in said issued password storage unit, and

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

a decryption unit that decrypts said expansion data received by said receiving unit with said decryption key calculated by said decryption key calculation unit; and

said update unit of said apparatus stores said expansion data decrypted by said decryption unit in said data storage unit, thus to add a new program or update said program.

6. (Currently Amended) The data update system according to claim 1

[[~~5~~]],

wherein said apparatus includes:

an identification unit that identifies a user,

a registered member table on which a user authorized to receive a password is registered, and

a judgment unit that makes access to said registered member table to judge whether said user identified by said identification unit is included in said registered member table; and

said password output unit of said apparatus outputs said password when said judgment unit judges that said user is included in said registered member table.

7. (Currently Amended) The data update system according to claim 1

[[~~6~~]],

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

wherein said apparatus includes:

a function completion table that contains a parameter indicating completion of utilization of a specific function generated in said apparatus in correlation with said password output when said utilization of said specific function is completed, and

a function completion check unit that makes access to said function completion table to monitor said completion of utilization of said specific function generated in said apparatus, and obtains said corresponding password when said completion of utilization is confirmed; and

said password output unit of said apparatus outputs said password obtained by said function completion check unit.

8. (Original) The data update system according to claim 7,

wherein said apparatus includes said function completion table for each type of said plurality of functions; and

said function completion check unit monitors completion of utilization of each of said plurality of functions performed in said apparatus, identifies a type of said function the utilization of which is confirmed to have been completed, and makes access to said function completion table corresponding to said identified type of said function.

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

9. (Currently Amended) The data update system according to claim 1

[[~~8~~]], comprising:

a terminal device connected to said external apparatus via said network,
including:

an acceptance unit that accepts an input of said password or selection of
said expansion data, and

a transmission unit that transmits said input password or said selected
expansion data accepted by said acceptance unit to said external apparatus via a
network;

wherein said data supply device includes a receiving unit that receives
via said network said input password or said selected expansion data transmitted
by said terminal device;

said password acceptance unit of said data supply device accepts an input
of said password received by said receiving unit; and

said selection acceptance unit of said data supply device accepts said
selection of said expansion data received by said receiving unit.

10. (Original) The data update system according to claim 9,

wherein said presentation unit of said data supply device includes an
instruction unit that instructs a screen display of said plurality of expansion data
to said terminal device via said network; and

said terminal device includes:

PRELIMINARY AMENDMENT

New U.S. National Stage Entry of PCT/JP2004/019332

an instruction acceptance unit that accepts via said network an instruction to display said screen from said instruction unit of said data supply device, and

a display unit that displays said screen presenting said plurality of expansion data according to said instruction to display said screen accepted by said instruction acceptance unit.

11. (Original) A robot apparatus comprising:

a data storage unit that stores a program of performing a predetermined function;

an execution unit that executes said program;

a communication unit including at least one of a sound generator and an image display unit;

a receiving unit that receives expansion data that expands said function from a data supply device;

an update unit that stores said expansion data received by said receiving unit in said data storage unit thus to add a new program or modify said program;

a decision unit that decides whether a condition that permits accepting said expansion data is satisfied;

a password storage unit that stores a password associated with said plurality of expansion data acquirable under each such condition, to be used when receiving said expansion data from said data supply device; and

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

a password acquisition unit that makes access to said password storage unit and obtains said password for said expansion data corresponding to said decided condition;

wherein said password obtained by said password acquisition unit is output to a user via said communication unit.

12. (Original) The robot apparatus according to claim 11, comprising:
an issued password storage unit that stores said password obtained by said password acquisition unit;

wherein said transmission unit of said data supply device transmits said password accepted by said password acceptance unit together with said expansion data;

said receiving unit receives said password from said data supply device together with said expansion data; and

said update unit makes access to said issued password storage unit, and stores said expansion data received by said receiving unit in said data storage unit, when said password received by said receiving unit is stored in said issued password storage unit, thus to add a new program or update said program.

13. (Currently Amended) The robot apparatus according to claim 11 ~~or 12~~, comprising:

PRELIMINARY AMENDMENT

New U.S. National Stage Entry of PCT/JP2004/019332

a time table storage unit that stores at least one password corresponding to a utilization time of said robot apparatus, and

a timer that measures said utilization time of said apparatus;

wherein said password acquisition unit makes access to said time table storage unit to obtain said at least one password corresponding to said utilization time of said apparatus measured by said timer, and outputs said password.

14. (Currently Amended) The robot apparatus according to claim 11

[[~~-13~~]], comprising:

a state table that contains at least an inner state of said robot apparatus associated with said password; and

a state monitor unit that monitors said inner state of said robot apparatus;

wherein said password acquisition unit makes access to said state table to obtain said password corresponding to said inner state of said robot apparatus monitored by said state monitor unit.

15. (Currently Amended) The robot apparatus according to claim 11

[[~~-14~~]], comprising:

a decryption key calculation unit that calculates a decryption key based on said password stored in said issued password storage unit; and

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

a decryption unit that decrypts said expansion data received by said receiving unit with said decryption key calculated by said decryption key calculation unit;

wherein said update unit stores said expansion data decrypted by said decryption unit in said data storage unit, thus to add a new program or update said program.

16. (Currently Amended) The robot apparatus according to claim 11

[[~~-15~~]], comprising:

an identification unit that identifies a user;

a registered member table on which a user authorized to receive a password is registered; and

a judgment unit that makes access to said registered member table to judge whether said user identified by said identification unit is included in said registered member table;

wherein said password acquisition unit obtains said password when said judgment unit judges that said user is included in said registered member table.

17. (Original) The robot apparatus according to claim 16, comprising: ,

a user image recording unit that records first image information of said user registered in said registered member table;

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

wherein said identification unit includes an imaging unit that images of said user;

said judgment unit compares second image information of said user imaged by said imaging unit with said image information stored in said user image recording unit, thus to judge whether those image information are matched with each other; and

said password acquisition unit obtains said password when said comparison unit judges that those image information are matched with each other.

18. (Currently Amended) The robot apparatus according to claim 11 [[-17]], comprising:

a function completion table that contains a parameter indicating completion of utilization of a specific function generated in said robot apparatus in correlation with said password output when said utilization of said specific function is completed; and

a function completion check unit that makes access to said function completion table to monitor said completion of utilization of said specific function generated in said apparatus, and obtains said corresponding password when said completion of utilization is confirmed;

wherein said password acquisition unit outputs said password obtained by said function completion check unit.

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

19. (Original) The robot apparatus according to claim 18, comprising:
 said function completion table for each type of said plurality of
functions;
 wherein said function completion check unit monitors completion of
utilization of each of said plurality of functions performed in said robot
apparatus, identifies a type of said function the utilization of which is confirmed
to have been completed, and makes access to said function completion table
corresponding to said function of said identified type.
20. (Original) A data supply device comprising:
 a connector for connection via a network to an apparatus that executes a
program of performing a predetermined function;
 an expansion data storage unit that stores a plurality of expansion data
that expands a function of said apparatus;
 a table storage unit that stores a table on which said plurality of
expansion data and said password are associated with each other;
 a password acceptance unit that accepts an input of said password by a
user;
 a presentation unit that makes access to said table storage unit to obtain
said plurality of expansion data corresponding to said password accepted by said
password acceptance unit, and presents said expansion data to said user;

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

a selection acceptance unit that accepts said expansion data selected by said user out of said plurality of expansion data presented by said presentation unit; and

a transmission unit that reads out said expansion data accepted by said selection acceptance unit from said expansion data storage unit, and transmits said expansion data to said apparatus via said network.

21. (Original) A data update method of controlling a data structure of an apparatus by transmitting, via a network, expansion data from a data supply device including an expansion data storage unit that stores a plurality of expansion data, to said apparatus including a data storage unit that stores a program that performs a predetermined function and an execution unit that executes said program, comprising:

deciding, in said apparatus including a password storage unit that stores a password, associated with said plurality of expansion data acquirable under each condition that permits accepting said expansion data and to be used when receiving said expansion data from said data supply device, whether said condition is satisfied;

making access to said password storage unit and obtaining said password for said expansion data corresponding to said decided condition; and

outputting to a user said password obtained at said step of obtaining said password;

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

accepting, in said data supply device including a table storage unit that stores a table on which said plurality of expansion data and said password are associated with each other, an input of said password by said user;

making access to said table storage unit and obtaining said plurality of expansion data corresponding to said password accepted by said password acceptance unit;

presenting said plurality of expansion data to said user;

accepting said expansion data selected by said user out of said presented plurality of expansion data; and

reading out said accepted expansion data from said expansion data storage unit, and transmitting said expansion data to said apparatus via said network;

receiving, in said apparatus, said expansion data that expands said function from said data supply device; and

storing said received expansion data in said data storage unit, thus adding a new program or updating said program.

22. (Original) A robot system comprising:

a robot apparatus that executes a program of performing a predetermined function; and

PRELIMINARY AMENDMENT

New U.S. National Stage Entry of PCT/JP2004/019332

a data supply device connected to said robot apparatus via a network, that possesses a plurality of expansion data that expands a function of said robot apparatus and transmits said expansion data to said robot apparatus;

wherein said robot apparatus includes:

a data storage unit that stores a program of performing a predetermined function;

an execution unit that executes said program;

a communication unit including at least one of a sound generator and an image display unit;

a receiving unit that receives expansion data that expands said function from a data supply device;

an update unit that stores said expansion data received by said receiving unit in said data storage unit thus to add a new program or update said program;

a decision unit that decides whether a condition that permits accepting said expansion data is satisfied;

a password storage unit that stores a password associated with said plurality of expansion data acquirable under each such condition, to be used when receiving said expansion data from said data supply device;

a password acquisition unit that makes access to said password storage unit and obtains said password for said expansion data corresponding to said decided condition; and

PRELIMINARY AMENDMENT
New U.S. National Stage Entry of PCT/JP2004/019332

a password output unit that outputs said password obtained by said password acquisition unit to said user via said communication unit; and said data supply device includes:

a table storage unit that stores a table on which said plurality of expansion data and said password are associated with each other;

a password acceptance unit that accepts an input of said password by a user;

a presentation unit that makes access to said table storage unit to obtain said plurality of expansion data corresponding to said password accepted by said password acceptance unit, and presents said expansion data to said user;

a selection acceptance unit that accepts said expansion data selected by said user out of said plurality of expansion data presented by said presentation unit; and

a transmission unit that reads out said expansion data accepted by said selection acceptance unit from said expansion data storage unit, and transmits said expansion data to said robot apparatus via said network.

23. (Original) A data update program for updating data of an apparatus by transmitting, via a network, expansion data from a data supply device possessing a plurality of expansion data that expands a function of said apparatus, to said apparatus including a data storage unit that stores a program

PRELIMINARY AMENDMENT

New U.S. National Stage Entry of PCT/JP2004/019332

that performs a predetermined function and an execution unit that executes said program,

said data update program including:

a program that allows said apparatus including a password storage unit that stores a password, associated with said plurality of expansion data acquirable under each condition that permits accepting said expansion data and to be used when receiving said expansion data from said data supply device, to execute steps of:

deciding whether said condition is satisfied;

making access to said password storage unit to obtain said password for said expansion data corresponding to said decided condition; and

outputting to a user said password obtained in the obtaining step,

a program that allows said data supply device including a table storage unit that stores a table on which said plurality of expansion data and said password are associated, to execute steps of:

accepting an input of said password by said user;

making access to said table storage unit to obtain said plurality of expansion data corresponding to said password accepted in the accepting step;

presenting said plurality of expansion data to said user;

accepting said expansion data selected by said user out of said presented plurality of expansion data; and

PRELIMINARY AMENDMENT

New U.S. National Stage Entry of PCT/JP2004/019332

reading out said accepted expansion data from said expansion data storage unit, to transmit said expansion data to said apparatus via said network, and

a program that allows said apparatus to execute steps of:
receiving said expansion data that expands said function from said data supply device; and

storing said received expansion data in said data storage unit, thus to add a new program or update said program.